

L Number	Hits	Search Text	DB	Time stamp
1	941	(catheter guidewire guide-wire (guide adj wire)) and titanium with any	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:13
2	137	(guidewire guide-wire (guide adj wire)) and titanium with alloy with any	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:15
4	14	((guidewire guide-wire (guide adj wire)) and titanium with alloy with any) and (hydrophilic with (coat coating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 09:03
7	4812	(catheter guidewire guide-wire (guide adj wire)) and mo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 09:42
8	116	(catheter guidewire guide-wire (guide adj wire)) and mo same ti	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 09:58
9	4	((("5201967") or ("5358586")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 09:58
3	16	((guidewire guide-wire (guide adj wire)) and titanium with alloy with any) and (polymer with (coat coating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:15
10	1246	(600/585).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:15
11	25	((600/585).CCLS.) and titanium with any	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:16
20	1511	(600/585,433,434).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:58
21	0	((600/585,433,434).CCLS.) and grade with (((600/585).CCLS.) or ten)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:13
23	0	((600/585,433,434).CCLS.) and "grade 10"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:59
24	12	((600/585,433,434).CCLS.) and grade same titanium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 10:59

27	0	((600/585,433,434).CCLS.) and moderate with elastic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:05
28	122	((600/585,433,434).CCLS.) and alloy with elastic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:07
29	33	((600/585,433,434).CCLS.) and low with elastic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:07
30	22	(catheter guidewire guide-wire (guide adj wire)) and grade with (((600/585).CCLS.) or ten)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:14
31	8	(catheter guidewire guide-wire (guide adj wire)) and "grade 10"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 11:15
-	8217	titanium and molybdenum and zirconium and tin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:34
-	2417	(titanium and molybdenum and zirconium and tin) and (catheter guidewire guide-wire (guide adj wire) stent needle tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:35
-	3739	titanium same molybdenum same zirconium same tin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:43
-	1049	(titanium same molybdenum same zirconium same tin) and (catheter guidewire guide-wire (guide adj wire) stent needle tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:43
-	31	(titanium same molybdenum same zirconium same tin) and (catheter guidewire guide-wire (guide adj wire))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 16:30
-	156	"beta III"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:44
-	12	"beta III" and (catheter guidewire guide-wire (guide adj wire))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:47
-	35	((600/585,433,434).CCLS.) and beta	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/18 15:47
-	3239	(catheter guidewire guide-wire (guide adj wire)) and titanium with alloy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 09:01

-	80	(catheter guidewire guide-wire (guide adj wire)) and titanium with alloy with molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/19 09:42
-	59	(catheter guidewire guide-wire (guide adj wire)) and titanium with beta	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 16:56
-	363	(catheter guidewire guide-wire (guide adj wire)) and icon\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 16:57
-	2	(catheter guidewire guide-wire (guide adj wire)) and iconol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 16:57